## INTERNATIONAL SEARCH REPORT

DOTAC + 1710 (record cheen) (Into 1998)+

International application No. PCT/US00/00648

	SIFICATION OF SUBJECT MATTER				
IPC(7) :Please See Extra Sheet.					
US CL : According to	Please See Extra Sheet. International Patent Classification (IPC) or to both nati	ional classification and IPC			
R. FIELD	OS SEARCHED				
Minimum do	cumentation searched (classification system followed by	y classification symbols)			
U.S. : :	546/288, 289, 291, 300; 514/183, 222.2, 228.8, 588, 5	95, 597, 598; 564/49, 50, 52,			
Documentati	on searched other than minimum documentation to the ex	xtent that such documents are included	in the fields searched		
Electron in 1	ata base consulted during the international search (name	of data base and, where practicable,	search terms used)		
CAS ONI	ata base consumed untiling the informational data for the information of the information				
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appre	opriate, of the relevant passages	Relevant to claim No.		
Y	WO 98/52558 A1 (BAYER CORPORA' (26.11.98) especially Tables 1-4, pages	TION) 26 November 1998, : 65-76.	1-67		
Y	WO 98/52559 A1 (BAYER CORPORATIONI) 26 November 1998 (26.11.98), especially Tables 1-4, pages 15-17.		1-67		
Y,P	Database HCAPLUS, DN 131:87909, DUMAS et al. 'Inhibition of P38 kinase activity using substituted heterocyclic ureas.' Abstract, WO 99/32111, 01 July 1999, see entire document.		1-67		
Y,P	Database HCAPLUS, DN 131:73649, DUMAS et al. 'Preparation of pyrazoly! ary! ureas and related compounds as P38 kinase inhibitors.' Abstract, WO 99/32110, 01 July 1999, see entire document.		1-67		
	· (				
X  Further documents are listed in the continuation of Box C.   See patent family annex.					
Further occurrents are tissed in the comment are tissed in the comment published after the international filing date or priority date and not in conflict with the application but cited to understand the					
-A" document defining the general state of the art which is not considered principle or theory underlying the invention cannot be to be of particular relevance. The claimed invention cannot be					
"E" earlier document published on or after the international filing date considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step considered novel or rannot be considered to involve an inventive step.					
1 1	ocument referring to an oral disclosure, use, exhibition or other means.	considered to involve an inventive	uch documents, such combination		
-0- 6	ocument reterring to an oral discussion, act, cannot not but later than the priority date claimed	being obvious to a person skilled in "&" document member of the same pate	i uic a		
	Date of the actual completion of the international search  Date of mailing of the international search report				
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Commiss Box PCT	on, D.C. 20231	Authorized officer RITA DESAI Telephone No. (703) 308-1235	Dey for		
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International application No. PCT/US00/00648

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
X	Database HCAPLUS, DN 127:293717, KURIK M.V. et al. 'Optical properties of segmented oligourethane with azomethine terminal fragments.' Abstract, Vysokomol. Soedin. 1996, Vol. 38, No. 12, pages 2038-2041, especially RN# 197149-54-5.	1-48,60 and 61
х	Database HCAPLUS, DN 127:34137, KUBO et al. 'Preparation of quinoline and quinazoline derivatives inhibiting platelet-derived growth factor receptor autophosphorylation.' Abstract, WO 97/17329. 15 May 1997, see entire document, especially RN # 190726-87-5, 190726-88-6, 190727-39-0, 190727-43-6.	1-67
х	Database HCAPLUS, DN 126:166148, WINKLER et al. Inhibitors of coenzyme A-independent transacylase induce apoptosis in human HL-60 cells. Journal of Pharmacol. 1996, Vol. 279, No. 2, pages 956-966, see entire document, especially RN# 162793-63-7 and 187173-03-1.	1-67
х	Database HCAPLUS, DN 98:78152, CHUGAI PHARMACEUTICAL CO. LTD., JAPAN. 'Antitumor benzophenone derivatives.' Abstract, JP 57185219. 15 November 1982, see entire document, especially RN# 3086-71-4.	1-67
Α .	Database HCAPLUS, DN 72:79046, HIRT et al. 'Tuberculostatic and cancerstatic polybasic ureas.' Abstract, CH 479557. 15 October 1969, see entire document, especially RN# 5262-16-8.	1-67
X,P	Database HCAPLUS, DN 131:58658, MILLER et al. Inhibition of raf kinase using symmetrical and unsymmetrical substituted diphenyl ureas. Abstract, WO 99/32436. 01 July 1999, see entire document, especially RN# 228399-32-4.	1-67
х	Database HCAPLUS, DN 127:273945, DEARDEN et al. 'Quantitative structure-biodegradability studies: an investigation of the MIT1 aromatic compound database.' Nato ASI Srv. 1996, Vol. 23, pages 93-104, see entire document, especially RN# 24019-05-4.	1-48, 50 and 61
x	Database HCAPLUS, DN 125:245169, BONWICK et al.  'Production of murine monoclonal antibodies against sulcofuron and flucofuran by in-vitro immunization.' Journal of Immunological Methods. 1996, Vol. 196, No. 2, pages 163-173. See entire document, especially RN# 24019-05-04.	1-67